

IN THE CLAIMS

1. (Currently amended) A golf bag comprises:

a bag body with a front side toward the adapted to tilt in a forward direction in which
the bag tilts with a front side and a back side opposite, having
an inner storage rack which comprises

a top frame,

a lower frame connected to the top frame by a plurality of frame rods,
an engaging body with an upper portion and a lower portion, attached to the
~~lower frame at the front side of the bag body~~, the engaging body having a
retainer projection extending outward from the lower frame of the bag body
and a release projection extending outward from the lower frame of the bag
body,

a base frame, which contacts with the ground under the bag, and

a joint block for stably coupling the lower frame and the base frame at the back
side of the bag body;

a tilting device, pivotably connected to an exterior front side of the base frame
comprising

a tilt control body having

a notch and a retainer formed in an upper portion,

a ~~tubular~~ passage formed ~~on the interior of a lower portion~~,

a pair of steel wires extending upward from said upper portion,

a moveable release shank, disposed interior of the ~~tubular~~ passage in said lower
portion of said tilt control body, and having a control foot at a lower portion
thereof to push the release shank to move up and down relative to the tilt
control body; and

a support , having an upper portion attached to an exterior front side of the upper frame by a first pivot, a middle portion attached to an upper end of each of the pair of steel wires, and a lower portion for contacting the ground to support the bag body in a tilted position;

wherein when the bag body is in an upright position the tilt control body engages with the engaging body to support the front side of the golf bag in the upright position, and when the top of the bag body is tilted toward the front side, the control foot contacts a ground surface and pushes the release shank upward, causing the tilt control body to disengage from the engaging body thereby deploying said support to stabilize the golf bag in a tilted position; and wherein the base frame remains in full contact with the ground, both when the bag body is in the upright position and when the bag body is in a tilted position.

2. (Previously presented) The golf bag as claimed in claim 1, wherein the base frame has a flat bottom surface and the control foot is a distance above a bottom surface of the base frame.
3. (Previously presented) The golf bag as claimed in claim 2, wherein the engaging body comprises an retainer projection on an upper portion and a release projection on a lower portion with a space in a middle portion to accommodate the retainer of the tilt control body, and the retainer projection of the engaging body clasps the retainer of the tilt control body .
4. (Previously presented) The golf bag as claimed in claim 3, wherein the retainer of the tilt control body is released from the retainer projection of the engaging body when a protrusion on the release shank is pushed against the release projection of the engaging body.
5. (Previously presented) The golf bag as claimed in claim 4, wherein the top frame has a first pivot, and the support is provided with feet, and is linked with the top frame by the first pivot.

6. (Previously presented) The golf bag as claimed in claim 5, wherein each of the two feet also has second pivot in middle thereof, and through the second pivots the steel wires connect with the support.
7. (Previously presented) The golf bag as claimed in claim 5, wherein the base frame is pivotably connected with the tilt control body , and the engaging body and the retainer are nestingly positioned face to face.
8. (Previously presented) The golf bag as claimed in claim 5, wherein the bag body further includes an outer wrappage to enclose the inner storage rack.
9. (Previously presented) The golf bag as claimed in claim 8, wherein a decorative cover is mounted on the outer wrappage.